

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

	APPLICATION NO.	· FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
_	10/675,369	09/30/2003	Herbert M. Wildfeuer	062891.1167	. 5981
	5073	7590 12/28/2007		EXAM	INER
	BAKER BOTTS L.L.P. 2001 ROSS AVENUE			NGUYEN, PHUONGCHAU BA	
	SUITE 600 DALLAS, TX	75201-2980		ART UNIT	PAPER NUMBER
	Dribbino, in	73201 2300		2616	
			•		<u> </u>
	•		•	NOTIFICATION DATE	DELIVERY MODE
			•	12/28/2007	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ptomail1@bakerbotts.com glenda.orrantia@bakerbotts.com

Applicant(s) Application No. 10/675,369 WILDFEUER ET AL. Interview Summary Examiner Art Unit 2616 Phuongchau Ba Nguyen All participants (applicant, applicant's representative, PTO personnel): (1) Phuongchau Ba Nguyen. (3)___ (2) Keiko Ichiye. Date of Interview: 03 December 2007. Type: a) ☐ Telephonic b) ☐ Video Conference c) Personal (copy given to: 1) applicant 2) applicant's representative e) No. Exhibit shown or demonstration conducted: d) Yes If Yes, brief description: _ Claim(s) discussed: 1,7,13,19 and 20. Identification of prior art discussed: Robert (6,327,276), Laursen (US2003/0002481A1). Agreement with respect to the claims f) was reached. g) was not reached. g) was not reached. g) N/A. Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: See Continuation Sheet.

(A fuller description, if necessary, and a copy of the amendments which the examiner agreed would render the claims allowable, if available, must be attached. Also, where no copy of the amendments that would render the claims allowable is available, a summary thereof must be attached.)

THE FORMAL WRITTEN REPLY TO THE LAST OFFICE ACTION MUST INCLUDE THE SUBSTANCE OF THE INTERVIEW. (See MPEP Section 713.04). If a reply to the last Office action has already been filed, APPLICANT IS GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER OF ONE MONTH OR THIRTY DAYS FROM THIS INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW SUMMARY FORM, WHICHEVER IS LATER, TO FILE A STATEMENT OF THE SUBSTANCE OF THE INTERVIEW. See Summary of Record of Interview requirements on reverse side or on attached sheet.

Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.

Examiner's signature, if required

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: First, the proposed claims were not clear what is meant by the function f? although the sepcification merely disclosed an example of determining a metric rating y using function f, no where in the original disclosure disclosed what is the function f. Second, by amended claims 1,7,13,19 as proposed in the draft filed 11-26-7, applicant had overcome the previous art rejections issued in 10-5-7. Third, by amended claim 13 as proposed in the draft filed 11-26-7, applicant had overcome the 101 rejection.

BAKER BOTTS LLP

2001 ROSS AVENUE DALLAS, TEXAS

75201-2980

AUSTIN BEUING **DALLAS** DUBAI

RIYADH WASHINGTON

TEL +1 214.953.6500 FAX +1 214.953.6503 www.bakerbotts.com

HONG KONG HOUSTON NOCINO MOSCOW NEW YORK

Fax receipt will not be confirmed by phone unless requested.

FROM

TO

DATE

PAGES

Keiko Ichiye

November 26, 2007

VOICE NO. 214-953-6494 214-661-4494 FAX NO.

RETURN TO Laurie Scott

Examiner Phuongchau Ba Nguyen

FAX NO.

571-273-3148

VOICE NO.

MESSAGE

In re Application of:

Herbert M. Wildfeuer, et al.

Serial No.:

10/675,369

Filing Date:

September 30, 2003

Group Art Unit:

2616

Confirmation No.

5981

Examiner:

Phuongchau Ba Nguyen

Title:

MANAGING MULTICAST CONFERENCE CALLS

102 - 6327276 (1-3,7-9,13-15,19 21-23 103+2003/0062481 (6,12/18

DRAFT AMENDMENT FOR **DISCUSSION PURPOSES ONLY**

Notice of Confidentiality

The information contained in and transmitted with this facsimile is: 1. Subject to the Attomay-client Privilege; 2. Attorney Work Product; or 3. Confidential. It is intended only for the individual ar entity designated above. You are hereby notified that any dissemination, distribution, copying, or use of or reliance upon the information contained in and transmitted with this facsimile by or to anyone other than the recipient designated above by the sender is unauthorized and strictly. prohibited. If you have received this facsimile in error, please notify Baker Botts L.L.P. by telephone at 214.953.6740 immediately. Any facsimile erronecusty transmitted to you should be immediately returned to the sender by U.S. Mail or, if authorization is granted by the sender, destroyed.

If you do not receive all pages, please call: 214.953.6740 for assistance.

PATENT APPLICATION 10/675,369

1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Herbert M. Wildfeuer, et al.

Serial No.:

10/675,369

Filing Date:

September 30, 2003

Group Art Unit:

2616

Confirmation No.

5981

Examiner:

Phuongchau Ba Nguyen

Title:

MANAGING MULTICAST CONFERENCE CALLS

Via fax: 571-273-3148

Commissioner For Patents

P.O. Box 1450

Washington, D.C. 22313-1450

Dear Sir:

DRAFT AMENDMENT

The following amendments are for discussion purposes only.

PATENT APPLICATION 10/675,369

2

In the Claims

(Currently Amended) A method for managing a multicast conference call, comprising:

receiving a plurality of signals at a local endpoint participating in a multicast conference call among the local endpoint and one or more remote endpoints, the plurality of signals comprising a local signal and one or more remote signals, the local signal associated with the local endpoint, each remote signal associated with a remote endpoint of the one or more remote endpoints;

determining, at the local endpoint, a plurality of metric ratings, ratings by:

generating a metric vector for each signal of the plurality of signals; and applying a function to each metric vector to generate a metric rating for

P Ch 5 005

each signal, each metric rating reflecting an importance of a signal of the plurality of signals, the plurality of metric ratings comprising a local metric rating and one or more remote metric ratings, the local metric rating corresponding to the local signal, each remote metric rating corresponding to a remote signal of the one or more remote signals;

comparing the local metric rating and the one or more remote metric ratings; and selecting a subset of the plurality of signals according to the comparison in order to manage the multicast conference call.

- 2. (Original) The method of Claim 1, further comprising: mixing the remote signals of the subset of the plurality of signals; and outputting the mixed remote signals of the subset of the plurality of signals.
- 3. (Original) The method of Claim 1, further comprising: determining if the subset of the plurality of signals comprises the local signal; and transmitting the local signal if the subset of the plurality of signals comprises the local signal.
 - 4. (Cancelled)
 - 5. (Cancelled)

DAL01.985768.1

PATENT APPLICATION 10/675,369

3

6. (Original) The method of Claim 1, wherein selecting the subset of the plurality of signals according to the comparison comprises:

identifying a predetermined number of highest ranked metric ratings; and selecting the signals corresponding to the highest ranked metric ratings.

Ch 11 001

ATTORNEY'S DOCKET NO. 062891.1167

PATENT APPLICATION 10/675,369

4

(Currently Amended) A system for managing a multicast conference call, comprising:

one or more inputs operable configured to receive a plurality of signals at a local endpoint participating in a multicast conference call among the local endpoint and one or more remote endpoints, the plurality of signals comprising a local signal and one or more remote signals, the local signal associated with the local endpoint, each remote signal associated with a remote endpoint of the one or more remote endpoints;

the local endpoint including a metric extractor coupled to the one or more inputs, the metric extractor operable configured to determine a plurality of metric rutings, ratings by:

generating a metric vector for each signal of the plurality of signals; and applying a function to each metric vector to generate a metric rating for

cach signal, each metric rating reflecting an importance of a signal of the plurality of signals, the plurality of metric ratings comprising a local metric rating and one or more remote metric ratings, the local metric rating corresponding to the local signal, each remote metric rating corresponding to a remote signal of the one or more remote signals; and

a comparator coupled to the metric extractor and operable configured to:

compare the local metric rating and the one or more remote metric ratings;

select a subset of the plurality of signals according to the comparison in order to manage the multicast conference call.

8. (Original) The system of Claim 7, further comprising an audio mixer operable configured to:

mix the remote signals of the subset of the plurality of signals; and output the mixed remote signals of the subset of the plurality of signals.

9. (Original) The system of Claim 7, further comprising a transmission controller eperable configured to:

determine if the subset of the plurality of signals comprises the local signal; and transmit the local signal if the subset of the plurality of signals comprises the local signal.

DAL01:985768.1

PATENT APPLICATION 10/675,369

5

- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Original) The system of Claim 7, wherein the comparator is operable configured to select the subset of the plurality of signals according to the comparison by: identifying a predetermined number of highest ranked metric ratings; and selecting the signals corresponding to the highest ranked metric ratings.

9

ATTORNEY'S DOCKET NO. 062891.1167

PATENT APPLICATION 10/675,369

6

Logic for managing a multicast conference call, the logic embodied in a medium and operable configured to:

receive a plurality of signals at a local endpoint participating in a multicast conference call among the local endpoint and one or more remote endpoints, the plurality of signals comprising a local signal and one or more remote signals, the local signal associated with the local endpoint, each remote signal associated with a remote endpoint of the one or more remote endpoints;

determine, at the local endpoint, a plurality of metric ratings, ratings by:

generating a metric vector for each signal of the plurality of signals; and
applying a function to each metric vector to generate a metric rating for
ach signal, each metric rating reflecting an importance of a signal of the plurality of signals,

for) als,

each signal, each metric rating reflecting an importance of a signal of the plurality of signals, the plurality of metric ratings comprising a local metric rating and one or more remote metric ratings, the local metric rating corresponding to the local signal, each remote metric rating corresponding to a remote signal of the one or more remote signals;

compare the local metric rating and the one or more remote metric ratings; and select a subset of the plurality of signals according to the comparison in order to manage the multicast conference call.

- 14. (Original) The logic of Claim 13, further operable configured to: mix the remote signals of the subset of the plurality of signals; and output the mixed remote signals of the subset of the plurality of signals.
- 15. (Original) The logic of Claim 13, further operable configured to:

 determine if the subset of the plurality of signals comprises the local signal; and
 transmit the local signal if the subset of the plurality of signals comprises the local
 signal.
 - 16. (Cancelled)
 - 17. (Cancelled)

DAL01.985768.1

PATENT APPLICATION 10/675,369

7

18. (Original) The logic of Claim 13, operable configured to select the subset of the plurality of signals according to the comparison by:

identifying a predetermined number of highest ranked metric ratings; and selecting the signals corresponding to the highest ranked metric ratings.

185

ATTORNEY'S DOCKET NO. 062891,1167

PATENT APPLICATION 10/675,369

. 8

comprising:

(Currently Amended) A system for managing a multicast conference call,

means for receiving a plurality of signals at a local endpoint participating in a multicast conference call among the local endpoint and one or more remote endpoints, the plurality of signals comprising a local signal and one or more remote signals, the local signal associated with the local endpoint, each remote signal associated with a remote endpoint of the one or more remote endpoints;

means for determining, at the local endpoint, a plurality of metric ratings, ratings by:

applying a function to each metric vector to generate a metric rating for each signal, each metric rating reflecting an importance of a signal of the plurality of signals, the plurality of metric ratings comprising a local metric rating and one or more remote metric ratings, the local metric rating corresponding to the local signal, each remote metric rating corresponding to a remote signal of the one or more remote signals;

means for comparing the local metric rating and the one or more remote metric ratings; and

means for selecting a subset of the plurality of signals according to the comparison in order to manage the multicast conference call.

DAL01:985768.1

0038

ATTORNEY'S DOCKET NO. 062891.1167

PATENT APPLICATION 10/675,369

9

(Original) A method for managing a multicast conference call, comprising: receiving a plurality of signals at a local endpoint participating in a multicast conference call among the local endpoint and one or more remote endpoints, the plurality of signals comprising a local signal and one or more remote signals, the local signal associated with the local endpoint, each remote signal associated with a remote endpoint of the one or more remote endpoints;

determining a plurality of metric ratings, each metric rating reflecting an importance of a signal of the plurality of signals, the plurality of metric ratings comprising a local metric rating and one or more remote metric ratings, the local metric rating corresponding to the local signal, each remote metric rating corresponding to a remote signal of the one or more remote signals, the plurality of metric ratings determined by:

establishing one or more metric values for a signal of the plurality of signals according to a metric appended to the signal;

determining a metric rating for the signal in accordance with the one or more metric values;

generating a metric vector for each signal of the plurality of signals; and

determining a metric rating for each signal of the plurality of signals in
accordance with the metric vector for the signal by applying a function to each metric vector;

comparing the local metric rating and the one or more remote metric ratings;

selecting a subset of the plurality of signals according to the comparison in order to manage the multicast conference call by:

scheduling a predetermined number of highest ranked metric ratings; and scheduling the signals corresponding to the highest ranked metric ratings; mixing the remote signals of the subset of the plurality of signals; outputting the mixed remote signals of the subset of the plurality of signals; determining if the subset of the plurality of signals comprises the local signal; and transmitting the local signal if the subset of the plurality of signals comprises the local signal.

DAL01:985768.1

PATENT APPLICATION 10/675,369

10

21. (Previously Presented) The method of Claim 1, wherein determining the plurality of metric ratings comprises:

establishing one or more metric values for a signal of the plurality of signals according to a metric appended to the signal; and

determining a metric rating for the signal in accordance with the one or more metric values.

22. (Previously Presented) The system of Claim 7, wherein the metric extractor is operable configured to determine the plurality of metric ratings by:

establishing one or more metric values for a signal of the plurality of signals according to a metric appended to the signal; and

determining a metric rating for the signal in accordance with the one or more metric values.

23. (Previously Presented) The logic of Claim 13, operable configured to determine the plurality of metric ratings by:

establishing one or more metric values for a signal of the plurality of signals according to a metric appended to the signal; and

determining a metric rating for the signal in accordance with the one or more metric values.